

Annual Report of Operations for Year 2021

To comply with NPDES General Permit No. WAG130000 for Federal Aquaculture Facilities and Aquaculture Facilities Located in Indian Country within the Boundaries of the State of Washington

NPDES # for your Facility:	
13-0014	
Facility & Owner Information	
Facility Name: Battle Creek Pond	
Operator Name (Permittee): Tulalip Tribes of Washington	
Address: 6406 Marine Drive Tulalip, WA 98271	
Email: mcrewson@tulaliptribes-nsn.gov	Phone: 360-222-2690; 425-754-0955
Owner Name (if different from operator): Same	, , , , , , , , , , , , , , , , , , , ,
^{Email:} Same	Phone: Same
Best Management Practices (BMP) Plan
Has the BMP Plan been reviewed this year?	Yes 🗌 No
Does the BMP Plan fulfill the requirements of the	
Summarize any changes to the BMP Plan since th ${f None}.$	e last annual report. Attach additional pages if necessary.

Operations and Production

Total harvestable weight produced in the past calendar year in pounds (lbs): 2,636 lb wt gain; 4,982 lb total biomass Pounds of food fed to fish during the maximum month: $1,760 \ lb$

List the species grown or held at your facility and the annual production of each in gross harvestable weight. If fish were released rather than harvested, list the weight at time of release.

Species	Fish Produced	Receiving Water(s) to which Fish were Released	Month Released/ Spawned
BY20 Chum	4,982	Tulalip Bay/Port Susan/Puget Sound	May
		neitemathi ranw	Facility & C
			Epclisty Agense
		CSO	TAMENTAL BUILD
		corpordanW to	asonT qlewT
			Sectors.
		. 12	.89 AW ,quale F

Fill in the table below with production numbers from the past year. List the **maximum** amount of fish on-site and the maximum amount of food fed **per month**.

			T		
Month	Total Fish (lbs)	Fish Feed (lbs)	Month	Total Fish (lbs)	Fish Feed (lbs)
January			July		Same
February		3016	August		ema2
March			September		
April	2,347	979	October	gament Pra	ansH froS
May	4,982	680	November	ut) Lekonover n rod	ehi fint Birth ria
June	198 50 4	z Bi nejsti	December	carper of Mid-	DIGITAL BAND PA

Additional Comments:		

Solid Waste Disposal

Describe the solid waste disposed of during the calendar year (including fish mortalities).

Type of Solid Disposed	Date Disposed	Location Disposed
.5 lbs morts	April-May 2021	Upland burial site
Additional Comments:		

Fish Mortalities

Include a description and the dates of mass mortalities in the past year (more than 5% per week). Attach additional pages, if necessary. Include total mortalities from all causes.

Date .	Cause of Deaths	Steps Taken to Correct Problem	Pounds of Fish
None	denti referencett a	nestas per Pinch strugged. III	(18.000 (app. 18.00)
	•		
Additional Com	ments:		

Noncompliance Summary

Include a description and the dates of noncompliance events (including spills), the reasons for the incidents, and the steps taken to correct the problems. Attach additional pages, if necessary.				
None		because of CROS to AGVT		
		eltom edi 8		
		Secretary Controverses		
(George 18 5 18 7 ps. 11 mg/m²)				
Mark to almost the market of	provided record on the	MacCine MacCine		

Inspections & Repairs for Production & Wastewater Treatment Systems

Date Inspected	Date Repaired	Description of System Inspected and/or Repaired
N/A		
		(at you had fare oil)

Aquaculture Drugs and Chemicals

Please indicate whether you used each drug/chemical **during the past calendar year**. Describe the use of each drug/chemical in more detail on the following pages.

Used in the past year?	Drug or Chemical
□ Yes ■ No	Azithromycin
□ Yes ■ No	Chloramine-T: See additional reporting requirements on page 7
□ Yes ■ No	Chlorine
□ Yes ■ No	Draxxin
□ Yes ■ No	Erythromycin - injectable
□ Yes ■ No	Erythromycin - medicated feed
□ Yes ■ No	Florfenicol (Aquaflor)
□ Yes ■ No	Formalin - 37% formaldehyde: See additional reporting requirements on page 7
□ Yes ■ No	Herbicide - describe:
□ Yes ■ No	Hormone - describe:
□ Yes ■ No	Hydrogen Peroxide: See additional reporting requirements on page 7
□ Yes ■ No	lodine: See additional reporting requirements on page 7
□ Yes ■ No	Oxytetracycline
□ Yes ■ No	Potassium Permanganate: See additional reporting requirements on page 7
□ Yes ■ No	Romet
□ Yes ■ No	SLICE (emamectin benzoate)
□ Yes ■ No	Sodium Chloride - salt
□ Yes ■ No	Vibrio vaccine
□ Yes □ No	Other:
□ Yes □ No	Other:

Aquaculture Drugs and Chemicals (cont'd)

Describe all drug and/or chemical treatments that occurred during the year. Fill out the information below for each drug or chemical, plus page 7 for water-borne treatments. Attach additional pages as necessary.

Brand Name: None	Send of Chord Car	Generic Name:	
Reason for use:			
☐ Preventative/Prophylactic☐ As-needed	Total quantity of formulated product per treatment (specify units):	Total quantity of formulated p (specify units):	roduct used in past year
Date(s) of treatment:			Total number of treatments in past year:
Maximum daily volume of treated water:	Treatment concentration (specify units):	Duration and frequency of trea	tment(s):
Method of application:	Static Bath	☐ Medicated Feed ☐ Other (describe):	
Location in facility chemical was used (check all that apply):	☐ Raceways ☐ Incubation building	☐ Ponds ☐ Off-line settling basin	☐ Other (describe):
Where did water treated with this chemical go? (check all that apply):	☐ Discharged w/o treatment☐ Settling basin	☐ Septic System ☐ Publicly owned treatment works	☐ Other (describe):
Brand Name:		Generic Name:	
Brand Name: Reason for use:		Generic Name:	
	Total quantity of formulated product per treatment:	Generic Name: Total quantity of formulated properties (specify units):	product used in past year
Reason for use:		Total quantity of formulated p	Total number of treatments in past year:
Reason for use: Preventative/Prophylactic As-needed		Total quantity of formulated p	Total number of treatments in past year:
Reason for use: Preventative/Prophylactic As-needed Date(s) of treatment: Maximum daily volume of	product per treatment: Treatment concentration	Total quantity of formulated pushes (specify units):	Total number of treatments in past year:
Reason for use: Preventative/Prophylactic As-needed Date(s) of treatment: Maximum daily volume of treated water:	Treatment concentration (specify units):	Total quantity of formulated processing (specify units): Duration and frequency of treation and frequency of treating frequency of treati	Total number of treatments in past year:
Reason for use: Preventative/Prophylactic As-needed Date(s) of treatment: Maximum daily volume of treated water: Method of application: Location in facility chemical was used	Treatment concentration (specify units): Static Bath Flow-through	Total quantity of formulated processing units): Duration and frequency of treat Medicated Feed Other (describe): Ponds	Total number of treatments in past year: tment(s):

Aquaculture Drugs and Chemicals (cont'd) Additional Reporting Requirements for Water-Borne Treatments

- If a water-borne treatment was used during the calendar year, Permittees must include detailed records/calculations as an attachment to this Annual Report in order to demonstrate how the maximum effluent concentrations of solution and active ingredient were calculated for each chemical.
- EPA recognizes that water-borne treatments may vary in the volume of the vessels treated, concentration, quantity of product, etc. Permittees must provide the information listed in the following tables for a reasonable worst case (i.e., maximum effluent concentration) scenario, not for each individual treatment.
- Permittees must submit this information and calculate the maximum effluent concentration for each water-borne chemical used during the past calendar year.
- See also Appendix D for the Chemical Log Sheet.

Stat	tic Bath Treatments
Tank Volume	N/A Liters
Desired Static Bath Treatment Concentration	hd\r
Volume of Product Needed	Liters Product
Maximum Effluent Concentration of:	Solution:
1) Solution and 2) Active Ingredient	Active Ingredient: Specify Units
Minimum Volume of Total (treated + untreated) Water Discharged from the Facility per day	Specify Units
Maximum % of Facility Discharge Treated	% of Total Discharge
Flow-	Through Treatments
Tank Volume	N/A Liters
Calculated Flow Rate	Liters/Minute
Duration of Treatment	Minutes
Desired Flow-Through Treatment Concentration of Product	μg/L
Amount of Product to Add Initially	Liters Product
Amount of Product to Add During Treatment	mL/Minute
Total Volume of Product Needed	Liters Product
Maximum Effluent Concentration of:	Solution:
1) Solution and 2) Active Ingredient	Active Ingredient: Specify Units
Minimum Volume of Total (treated + untreated) Water Discharged from the Facility per day	Specific Units
Maximum % of Facility Discharge Treated	Specify Units
The state of the s	% of Total Discharge

Changes to the Facility or Operations

1	any changes to the facility or operations since the last a	
None		
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	The state of the s	

Signature and Certification

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly evaluate and gather the information submitted. Based on my inquiry of the person or persons, who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

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Printed name of person signing	Title
Michael J. Crewson	Salmonid Enhancement Scientist
Applicant Signature Melael Neugn	Date Signed 1/20/22

Submittal Information

Send the complete, signed information, along with any attachments, to the following address:

U.S. EPA Region 10, OWW-191

Washington Hatchery Annual Report

1200 Sixth Avenue, Suite 900

Seattle, WA 98101-3140